

PI 516951 to 516978-continued

- PI 516967 donor id: GR 193. origin: Morocco. collected: July 05, 1983. other id: BWM 210683-0404. source: ICARDA, Aleppo, Syria. other id: IFMA 3090. locality: Hilly roadside, clay loam over limestone, 1 km from Sidi-Rahhal toward Demnate, Marrakesh. elevation: 550m. remarks: 200mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.
- PI 516968 donor id: GR 226. origin: Morocco. collected: July 05, 1983. other id: BWM 220683-0902. source: ICARDA, Aleppo, Syria. other id: IFMA 3143. locality: Level cropland, clay soil over limestone, 22km from Benahmad to Berrached, Settat. elevation: 400m. remarks: 400mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.
- PI 516969 donor id: GR 229. origin: Morocco. collected: July 05, 1983. other id: BWM 220683-1002. source: ICARDA, Aleppo, Syria. other id: IFMA 3148. locality: Level roadside, clay loam soil over limestone, 30km from Benahmad to Berrached, Settat. elevation: 400m. remarks: 400mm ppt/yr. Donated by Mustapha Bounjemate, INRA. Wild. Seed.
- PI 516970 donor id: GR 281. origin: Morocco. collected: July 06, 1983. locality: Drainage way near highway, heavily grazed, 15km SE of Tiflet. elevation: 300m. Wild. Seed.
- PI 516971 donor id: GR 320-A. origin: Morocco. collected: July 06, 1983. locality: Shallow red brown soil, heavily grazed, slopes to south, 15.5km NW of Maaziz on Road S 204. elevation: 450m. Wild. Seed.
- PI 516972 donor id: GR 320-B. origin: Morocco. collected: July 06, 1983. locality: Shallow red brown soil, heavily grazed, slopes to south, 15.5km NW of Maaziz on Road S 204. elevation: 450m. Wild. Seed.
- PI 516973 donor id: GR 377. origin: Morocco. collected: July 11, 1983. locality: Roadside, 13km NE of Souk-el-Arba-du-Rharb near Tnine- Serafah on Road P 23. elevation: 75m. remarks: Pods few. Wild. Seed.
- PI 516974 donor id: GR 381. origin: Morocco. collected: July 11, 1983. locality: Tall fescue seed field, 22km W of Ouezzane on Road P 23. elevation: 200m. remarks: 800mm ppt/yr. Wild. Seed.